

# Create Music





















## Symbolic Representation of Sound Body Percussion & Graphic Score

- Symbolic representation of sounds through vocalise

### Let's Vocalise!

- |   |  |
|---|--|
| 1 | Boom click slap boom boom click slap       |
| 2 | __ Clap leg leg __    __ Clap leg leg __   |
| 3 | Slllllllllllllllllllllllde click.....shhhh |

- Symbolic representation of sounds through graphic score

Sound									
Sound						Shhhh.....			
Sound									
BEAT	1	2	3	4		1	2	3	4

# Create Music

- Symbolic representation of sounds through stick notation

Musical score for three instruments: Tambourine, Concert Bass Drum, and Wood Blocks. The time signature is 4/4. The score consists of two measures. The Tambourine part uses a mix of quarter and eighth notes with rests. The Concert Bass Drum part uses a dotted quarter note followed by a quarter rest in the first measure, and a quarter note followed by a quarter rest in the second measure. The Wood Blocks part uses a mix of quarter and eighth notes with rests.

- Symbolic representation of sounds through digital learning technologies

Musical score for eight instruments: Violin, Maracas, Viola, Tambourine, Violoncellos, Concert Bass Drum, Contrabasses, and Wood Blocks. The time signature is 4/4. The key signature has one sharp (F#). Above the Violin staff, Roman numerals I D, IV G, and V A are indicated. The score consists of two measures. The Violin part uses a mix of quarter and eighth notes with rests. The Maracas part uses a mix of quarter and eighth notes with rests. The Viola part uses a mix of quarter and eighth notes with rests. The Tambourine part uses a mix of quarter and eighth notes with rests. The Violoncellos part uses a dotted quarter note followed by a quarter rest in the first measure, and a quarter note followed by a quarter rest in the second measure. The Concert Bass Drum part uses a dotted quarter note followed by a quarter rest in the first measure, and a quarter note followed by a quarter rest in the second measure. The Contrabasses part uses a mix of quarter and eighth notes with rests. The Wood Blocks part uses a mix of quarter and eighth notes with rests.